

PALM Resource Center

Inventor Information for 10/591930 **							
Inventor Name			/				
SPENCER, MIC	CHAEL VERNO	ON J	•				
Appln Info	Contents	Petition Info	Α	tty/Agent Info	Continuity/Re		
Search Anothe	er: Applicatio	n #	Search	or Patent#	Sea		
	PCT /	/ Sea	arch	or PG PUBS #	<i>‡</i>		
	Attorney Do	cket #		Search			
	Bar Code #		Sear	ch			

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click Back to OASIS | Home page

	FILE	'CAPLUS	ζ,	BIOSIS, MEDLINE' ENTERED AT 10:14:33 ON 26 DEC 2007
L3		5366	S	ETHYLCELLULOSE
L4		13633	S	ETHYL (A) CELLULOSE
L5		2542	S	CELLULOSE (S) ETHYL (S) ETHER
L6		18427	S	(L3 OR L4 OR L5)
L7		34640	S	DEPOLYMERIZ?
L8		36341	S	(HYDROGEN (A) CHLORIDE)
L9		1	S	L6 AND L7 AND L8
L10		1	S	L6 AND L8 AND VISCOSITY
L11		Ó	S	L10 NOT L9
L12		1426	S	L6 AND VISCOSITY
L13		19	S	L12 AND PACKAG?
L14		76	S	L6 (S) LOW (S) VISCOSITY
L15		72	S	L14 NOT L13
L16		2	S	L15 (S) HYDROGEN
L17		2469	S	SPENCER M?/AU
L18		1	S	L17 AND L6
L19		0	S	L15 AND WITHOUT (P) NEUTRALIZATION
L20		1	S	L15 AND NEUTRALIZATION
L21		4	S	L6 (P) HYDROGEN (P) HALIDE
L22		406	S	L6 (P) PRODUCTION
L23		1	S	L22 AND CONTAMINATION